L Number	Hits	Search Text	DB	Time stamp
1	1	(coaxial adj adapter ) and ( RF adj probe)	USPAT;	2003/10/02 11:29
2	4	(coaxial adj adapter ) with probe	US-PGPUB USPAT; US-PGPUB	2003/10/02 11:33
3	36354	((sleeve or ground)with (contact\$3 or connect\$3)with (cable or pin or probe))	USPAT; US-PGPUB	2003/10/02 11:34
4	706	(439/578).CCLS.	USPAT; US-PGPUB	2003/10/02 15:17
5	158	((439/578).CCLS.) and tapered	USPAT; US-PGPUB	2003/10/02 11:37
6	158	((439/578).CCLS.) and tapered	USPAT; US-PGPUB	2003/10/02 11:37
7	18	((439/578).CCLS.) and tapered and ratio	USPAT; US-PGPUB	2003/10/02 12:12
8	16	(((439/578).CCLS.) and tapered and ratio) and impedance	USPAT; US-PGPUB	2003/10/02 12:12
9	10	(US-6392160-\$ or US-5879188-\$ or US-5217391-\$ or US-5547395-\$ or US-5435745-\$ or US-4479690-\$ or US-3622915-\$ or US-6428356-\$).did. or	USPAT; US-PGPUB	2003/10/02 13:15
10	7	(US-20020013085-\$).did. ((US-6392160-\$ or US-5879188-\$ or US-5217391-\$ or US-5547395-\$ or US-5435745-\$ or US-4479690-\$ or US-3622915-\$ or US-6229327-\$ or US-6428356-\$).did. or (US-20020013085-\$).did.) and (copper or	USPAT; US-PGPUB	2003/10/02 13:15
11	7	threaded)	USPAT; US-PGPUB	2003/10/02 14:14
12	1	threaded) ("6229327").PN.	USPAT;	2003/10/02 14:15
13	0	(("6229327").PN.) and copper	US-PGPUB USPAT;	2003/10/02 14:15
14	0	(("6229327").PN.) and copper	US-PGPUB USPAT; US-PGPUB	2003/10/02 14:39
15	1	(("6229327").PN.) and air	USPAT; US-PGPUB	2003/10/02 14:39
22	706	(439/578).CCLS.	USPAT; US-PGPUB	2003/10/02 15:17
23	0	((439/578).CCLS.) and (formular with impedance)	USPAT; US-PGPUB	2003/10/02 15:17
24	0	1	USPAT; US-PGPUB	2003/10/02 15:17
25	, 0	l	USPAT; US-PGPUB	2003/10/02 15:17
26	9	((439/578).CCLS.) and formula	USPAT; US-PGPUB	2003/10/02 15:18
28	0	((439/578).CCLS.) and (formula with impedance) and (permittivity or	USPAT; US-PGPUB	2003/10/02 15:18
27	5	permeability) ((439/578).CCLS.) and (formula with impedance)	USPAT; US-PGPUB	2003/10/02 16:03
29	380	(324/538).CCLS.	USPAT; US-PGPUB	2003/10/02 16:02
30	1	((324/538).CCLS.) and (formula with impedance)	USPAT; US-PGPUB	2003/10/02 16:03
31	1222	1 •	USPAT; US-PGPUB	2003/10/02 16:03
32	41	(formula with impedance) and (coaxial adj	USPAT; US-PGPUB	2003/10/02 16:04
-	7		USPAT; US-PGPUB	2003/10/01 12:33

-	1682	((439/20, 63, 124, 236, 578, 105, 119, 578, 784, 766	USPAT; US-PGPUB	2003/03/14 16:34
-	4	or (324/538)).CCLS. (((439/20,63,124,236,578,105,119,578,784,76) or (324/538)).CCLS.) and (ground adj		2003/03/14 16:43
-	258	sleeve) and pin   (((439/20,63,124,236,578,105,119,578,784,76		2003/03/14 16:44
-	0	or (324/538)).CCLS.) and (sleeve) and pin (((439/20,63,124,236,578,105,119,578,784,7	US-PGPUB 6 <b>6</b> 5PAT; US-PGPUB	2003/03/14 16:45
	34	or (324/538)).CCLS.) and (sleeve) and pin) and (RF with probe) ((((439/20,63,124,236,578,105,119,578,784,784,784,784,784,784,784,784,784,7		2003/03/14 17:11
-	34	or (324/538)).CCLS.) and (sleeve) and pin) and (RF)	US-PGPUB	2003/03/14 17:11
-	12	·	06PAT; US-PGPUB	2003/03/14 17:33
-	217	(network adj analyzer) and RF and (impedance adj match\$3)	USPAT; US-PGPUB	2003/03/14 17:34
-	176	((network adj analyzer)and RF and (impedance adj match\$3)) and (loss)	USPAT; US-PGPUB	2003/03/14 17:34
-	66	(((network adj analyzer)and RF and (impedance adj match\$3)) and (loss)) and (coaxial adj cable)	USPAT; US-PGPUB	2003/03/14 17:38
-	359	(324/538).CCLS.	USPAT; US-PGPUB	2003/03/14 17:39
-	64196	(439/\$\$).CCLS.	USPAT; US-PGPUB	2003/03/14 17:39
_	64496	((324/538).ÇCLS.) or ((439/\$\$).CCLS.)	USPAT; US-PGPUB	2003/03/14 17:39
-	59	((324/538).CCLS.) and ((439/\$\$).CCLS.)	USPAT; US-PGPUB	2003/03/14 17:40
-	815	(((324/538).CCLS.) or ((439/\$\$).CCLS.)) and (impedance with match\$3)	USPAT; US-PGPUB	2003/03/14 17:40
-	132	(((((324/538).CCLS.)) or ((439/\$\$).CCLS.)) and (impedance with match\$3)) and tapered	USPAT; US-PGPUB	2003/03/14 17:56
-	1	<pre>((((((324/538).CCLS.)) or ((439/\$\$).CCLS.)) and (impedance with match\$3)) and tapered) and (network adj analyzer)</pre>	USPAT; US-PGPUB	2003/03/14 17:57
-	80334	439/\$\$	USPAT; US-PGPUB	2003/10/01 12:34
-	7576	439/\$\$ and (cable adj2 (connector or adapter or plug))	USPAT; US-PGPUB	2003/10/01 12:35
-	3	(439/\$\$ and (cable adj2 (connector or adapter or plug))) and (impedance with (match\$3)with probe)	USPAT; US-PGPUB.	2003/10/01 12:37
-	3	(439/\$\$ and (cable adj2 (connector or adapter or plug))) and (impedance with	USPAT; US-PGPUB	2003/10/01 12:38
_	3	<pre>(match\$3)with probe) (439/\$\$ and (cable adj2 (connector or adapter or plug))) and (impedance with</pre>	USPAT; US-PGPUB	2003/10/01 12:39
_	. 328	(match\$3)with probe) (439/\$\$ and (cable adj2 (connector or adapter or plug))) and (impedance with	USPAT; US-PGPUB	2003/10/01 12:44
-	1	<pre>(match\$3)) (439/\$\$ and (cable adj2 (connector or adapter or plug))) and (impedance with (match\$3)with (permeability or</pre>	USPAT; US-PGPUB	2003/10/01 12:40
-	65	permittivity))	USPAT; US-PGPUB	2003/10/01 12:45
-	36	(match\$3))) and tapered ((439/\$\$ and (cable adj2 (connector or adapter or plug))) and (impedance with	USPAT; US-PGPUB	2003/10/01 16:24
		<pre>(match\$3))) and ((pin or conductor or sleeve or screen or ground)with tapered)</pre>		
_	4446	(coaxial adj (connector or adapter or plug))	USPAT; US-PGPUB	2003/10/01 16:25
-	117	((coaxial adj (connector or adapter or plug))) and (tapered near2 (pin or sleeve or conductor or connector))	USPAT; US-PGPUB	2003/10/01 16:29
1		or conductor or connector))	L	L.,

[ <del>-</del>	12	(((coaxial adj (connector or adapter or	USPAT;	2003/10/01 16:30
		plug))) and (tapered near2 (pin or sleeve	US-PGPUB	
		or conductor or connector))) and ( (connect\$3 or adapt\$3)with probe)		
_	6	((((coaxial adj (connector or adapter or	USPAT;	2003/10/02 11:28
		plug))) and (tapered near2 (pin or sleeve	US-PGPUB	
		or conductor or connector))) and (		
		(connect\$3 or adapt\$3) with probe)) and		
	1	(impedance with (match\$3))		